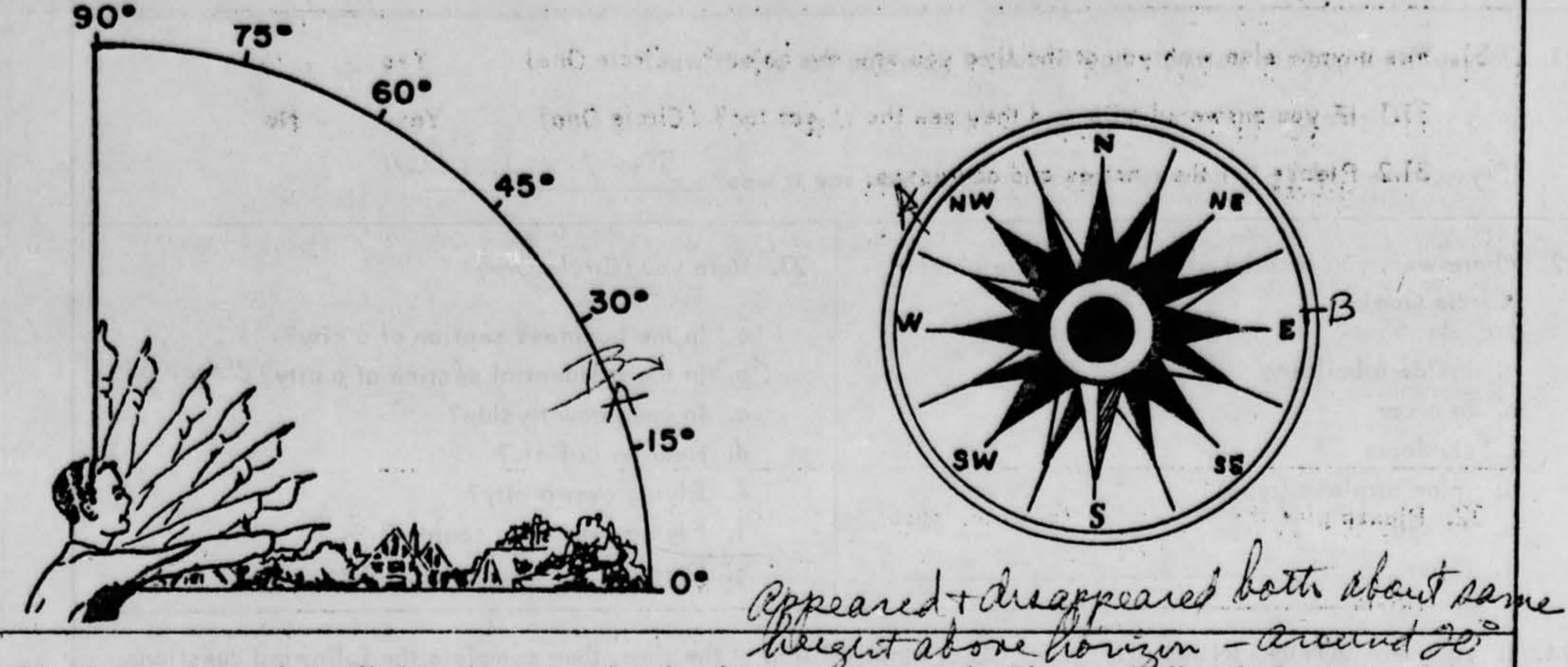
PROJECT 100/3 RECORD

1. DATE TIME GROUP	2. LOCATION	
8 Mar 67 09/0300Z	Tempe, Arizona	(1 witness)
3. SOURCE Civilian 4. NUMBER OF OBJECTS One	10. CONCLUSION BALLOON (Hot Air)	Port. Hel
5. LENGTH OF OBSERVATION 10 minutes 6. TYPE OF OBSERVATION	Object appeared like something hanging form a parachute through binaculars. Reddish-orange, changed to silver as it disappeared. Object swing like a parachute or pendulum. Fire or tail dropped to earth and went out. The desent followed and errotic pattern like a falling leaf. Object disappeared just by going out of sight.	
Groung-Visual (BX) 7. COURSE East-Southeast		
8. PHOTOS D Yes H- No		
9. PHYSICAL EVIDENCE		

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object. 90°



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course. Object appeared about NWgme, then moved almost over me (slaying

slightly to north) and the last of saw it was almost due East.

the analysis of the state of the property of the filling which the 29. IF there was MORE THAN ONE object, then how many were there? ____ which had several parts

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling. The light of saw at first appeared to be a bright star - or a satellite reflecting sunlight. (However, it was about, 8:30 PM, 20 two late to editch last rays & sun). Upon getting my ben Jony truck & observingthe object, il could see about 4 sources y light in a group, Each looked like the open end 7 an old fashing (6) Cerosene stove - a rigne gfire. I thought ? plane, but could think I none with that arrangement of power plants. The group plights haveled in a south

Rasterly, direction from where first observed

30.	Have you ever seen this, or a similar object before. If so give date or dates and location.				
	no				
31.	Was anyone else with you at the time you saw the object? (Circle One) Yes No				
	31.1 IF you answered YES, did they see the object too? (Circle One) Yes No				
	31.2 Please list their names and addresses:				
32.	Please give the following information about yourself:				
	NAME STATE OF THE PARTY OF THE				
	ADDRESS TO Last Name First Name Middle Name Approximate Temple Arrivate				
	ADDRESS Jone Street Street Street Street				
	TELEPHONE NUMBER AGE 58 SEX DI				
	Indicate any additional information about yourself, including any special experience, which might be pertinent.				
	US naval Reserve - armed Guard Officer, WW2.				
	30 + years work professional entimologist, USDA.				
	doing research on entomological problems - a				
	20 - called trained observer of details, However, these				
	meght here found answers where it havent,				
	might herve found answers where it havent.				
33.	When and to whom did you report that you had seen the object? Lines Response Base, also called weather Boureau to see y they had now hand your seen as yething or released to allow.				
	Doy Month 1967 weather boureau to see y they had seen anything on released hallow.				
	Capt C.J. Redding, USAF hims anjone Base. Contacted me nett dies.				
	and got completed account to best ? my memory I incident.				

34. Date you completed this questionnaire: 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. 13-c. aftered had been watching the four sources of light a while, one seemed to go out. I took a look at it without my binoculars then, and the light seemed dimmer, and drop under it. Watching again with berious, I saw a streak I flame or burning object fall from group I legtit a fires and drop down earthward in an erratic path i 13-2 Total light has deminished again. I lowered my glandes again to check with eyes only and the brightness dissimilated again as a burning or glowing object fell away from it, again using binocs of found the light again, and it seemed to be down to just one dim leglest source or ring, and this suddenly went out as il watched. Then as it continued to Tot watch that area I seemed to distingiush a silvery or silken looking parachute or balloon reflecting light from city below. By this time the object had drifted to the east of Tempe several miles and was about as high above the knowing on that side I me as it thad keen on the n. W. when first observed. Descensering the matter with Capt. I codding I USAF leadsme to believe that this was probably a candles on a suspended platform uniside it. The ring candle when seen through clear or miller plastic. (over)

space of seeing an article in the morning papel recently regarding students in L. A. area making these hat air balloon the experiments and this my well have induced some local people to try the same thing.

Imught add that Capt. Reddings investigation
This matter has been a credit to the air force. He wan
counteens but thorough in questions, and afterward related to me what further he had found out
(not much!) about the matter.

Al el can be jany further help, please let me bus.



: Balloon (Hot Mir)

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

OHIO 45433

REPLY TO

TDET/UFO

17 March 1967

SUBJECT

UFO Observation, March 1967

Tempe, Arizuna 85281

TENPA, ARIZONA 8 MARCH 1967

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

MOET/UFO Official Mile 'Con

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 65536 (11 Mar 67) P/wnr

Pg 1 of 3

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAFOS-3, NIN-7, DIA-1 (19) ADV CY. DIA SMB B003RTTU JAW RUWJEAA0552 0692315-UUUU-RUEDHQA.

Z NR UUUUUU

R 102230Z MAR 67

FM 3525TH PILOT TRAINING WING WILLIAMS AFB ARIZONA

TO RUMPEN/ADC ENT AFB COLO

RUEDFIF/FTD WRIGHT-PATTERSON AFB OHIO

RUED HQA/CSAF

RUED HQA/OSAF

BT

UNCLAS DOOB 67028 MAR 67.

FOR TDETR AT WPAFB, FOR AFRDC, FOR SAF-OI. SUBJECT UFO SIGHTING.

DESCRIPTION OF OBJECT: SHAPE: BALL WHEN SEEN WITH NAKED EYE.

LOOKED LIKE SOMETHING HANGING FROM A PARACHUTE THROUGH BINOCULARS.

SIZE: DIME HELD AT ARMS LENGTH. COLOR: REDISH ORANGE, CHANGED TO

SILVER AS IT DISAPPEARED. NUMBER: ONE. FORMATION: N/A. FEATURES:

OBJECT SWUNG LIKE A PENDULUM. TAIL OF TRAIL OR EXHAUST: FIR TAIL

DROPPED TO EARTH AND WENT OUT. THE DESCENT FOLLOWED AN ERRATIC PAT
TERN LIKE A FALLING LEAF. SOUND: NONE. FIRST CALLED TO ATTENTION:

I GLANCED UP AND SAW A BRIGHT STAR. ANGLE OF ELEVATION AND AZIMUTH

OF OBJECT WHEN FIRST OBSERVED: 20 DEG ELEVATION 270 DEG. ANGLE OF ELE-

AFHQ JAN . 0-309C

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STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 65536 ...

Pg 2 of 3

VATION WHEN IT WAS LOST: 20 DEG. FLIGHT PATH: MOVED SLOWLY IN A STRAIGHT LINE FROM OVER PHOENIX TO OVER MESA. COURSE WOULD BE PAGE 2 RUNJEAA 8552 UNCLAS APPROXIMATELY EAST BY SOUTH EAST. HOW DID OBJECT DISAPPEAR : JUS WENT OUT OF SIGHT. AS IT DID THE COLOR SEEMED TO REFLECT SILVER AND FIRE DROPPINGS WERE NOTED. HOW LONG WAS OBJECT VISIBLE: 10 MINUTES. MANNER OF OBSERVATION: GROUND VISUAL. OPTICAL AIDS: BINOCULARS. TIME OF SIGHTING: GREENWHICH DATE-TIME , 9:0300, LOCAL TIME 8:2000 HRS. LIGHT CONDITIONS: DARK. LOCATION OF OBSERVER: CITY OF TEMPE ARIZ; LAT33DEG 24 LONG IT LDE 111 DEG 56: IDENT IFY ING INFORMATION ON OBSERVER: CIVILIAN, RETIRED NAVY COMMANDER, NAME : BOOK ARE 58, MAILING ADDRESS: ATTEMPE AR IZONA. OCCUPATION: ENTOM-OLOGIST, EDUCATION LEVEL: BS AGRICULTURE, MS ENTOMOLOGY. RELIABILITY: AVERAGE RELIABILITY. WEATHER: OBSERVER ACCOUNT; CLEAR NIGHT WITH NO OBSTRUCTION TO VISIBILITY. WINDS: 6000/2707, 10000/2218, 16000/2517,20000/2626, 30000/2530, 50000/2560, 80000/UNKNOWN, CEILING: NONE, VISIBILITY: 15 MILES. AMOUNT OF CLOUD COVER: 10/10 CIRRUS. THUNDER STORMS: NONE. VERTICAL TEMPERATURE GRADIENT: PLUS 2DEG / 1000 LOWEST 1500: -20EG/1000 1500-10,000 FT. LOW LEVEL TEMPERATURE INVERSION JUST BEGINNING TO FORM IN LOWEST 1500FT. LOCAL AREA SOURCE REVEALED NO

AFHQ MIS 0-309C

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STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 65536 ...

Pg 3 of 3

UNUSUAL ACTIVITY ON THE NIGHT OF OBSERVATION. MR COMMENTED
THAT HE HAD RECENTLY READ A REPORT IN READERS DIGEST ON UNIDENTIFIED
PAGE 3 RUWJEAA 0552 UNCLAS
FLYING OBJECTS. I FEEL THIS MAY HAVE SOME BEARING ON THIS REPORT.
BT
NNNN

AFHQ JAN .. 0-309C

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A LA DISTRICT OF THE PARTY OF T

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 8 30 Minutes			
Day Month 1967 Wood	(Circle One): A.M. or P.M.			
3. Time Zone: (Circle One): a. Eastern b. Central (C. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving (5) Standard			
4. Where were you when you saw the object?	mpe Bryon			
Nedrost Postal Address	City or Town State or County			
5. How long was object in sight? (Total Duration) 10-15				
5.1 How was time in sight determined? <u>memory</u> —except that the moter of				
5.2 Was object in sight continuously? Yes	ist a guess st a guess rig - except that the sure was 8:45 P			
6. What was the condition of the sky?				
DAY a. Bright b. Cloudy NIG a. Bright b. Cl	ight			
7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?				
b. In back of you e. Ov	your left verhe od on't remember			

8. IF you s	RS (Circle One):	8.2 MOON (Circle One):	
	None	a. Bright moonlight	
	A few	b. Dull moonlight	
	Many Don't remember	c. No moonlight - pitch dark Don't remember	
		The state of the s	
9. What wer		time you saw the object?	
CLOUDS	(Circle One):	WEATHER (Circle One):	
a. Clear	sky	a. Dry	7 1
b. Hazy		b. Fog, mist, or light rain	
	and cloude been only.	c. Moderate or heavy rain	
Third	or heavy clouds	d. Snow	
d. Inick	or nedvy clouds	e. Don't remember	

). The obje	ct appeared: (Circle One):		
C 1:1			
a. Solid	(d) As a	light	
	parent e. Don't	light remember	
b. Trans c. Vapor	ared as a light, was it brighter	than the brightest stars? (Circle One):	
b. Trans c. Vapor 1. If it appe	ared as a light, was it brighter Brighter Dimmer pare brightness to some common	than the brightest stars? (Circle One): C. About the same d. Don't know on object:	
b. Trans c. Vapor 1. If it appe	ared as a light, was it brighter Brighter Dimmer pare brightness to some common	than the brightest stars? (Circle One): C. About the same d. Don't know	
b. Trans c. Vapor 1. If it appe	ared as a light, was it brighter Brighter Dimmer pare brightness to some common	than the brightest stars? (Circle One): (c) About the same d. Don't know on object: satellite-reflecting sunrage, but too late a	at miglage
b. Trans c. Vapor l. If it appe	ared as a light, was it brighter Brighter Dimmer Dare brightness to some common taught taught be a s of the object were:	than the brightest stars? (Circle One): (c) About the same d. Don't know on object: satellite-reflecting sunrage, but too late a	at miglage
b. Trans c. Vapor l. If it appe	ared as a light, was it brighter Brighter Dimmer pare brightness to some common tought trught be a	than the brightest stars? (Circle One): (c. About the same d. Don't know on object: Latellite-reflecting sunrays, but too late a than 10% benoes seemed	resident 5 sway
b. Trans c. Vapor l. If it appe	ared as a light, was it brighter Brighter Dimmer pare brightness to some common tought trught be a s of the object were: e One): a. Fuzzy or blurred	than the brightest stars? (Circle One): (c. About the same d. Don't know on object: Latellite reflecting sunrage, but too late a than 10% benoes seemed if surpended under a parack	resident suran
b. Trans c. Vapor l. If it appe	ared as a light, was it brighter Brighter Dimmer pare brightness to some common tought trught be a s of the object were: e One): a. Fuzzy or blurred b. Like a bright star	than the brightest stars? (Circle One): (c. About the same d. Don't know on objec: Latellite-reflecting sun rays, but too late a thorn to benous. seemed if surpended under a parach The laten was not visuale to me	resident suran
b. Trans c. Vapor 1. If it appe 2. The edge (Circle	ared as a light, was it brighter Brighter Dimmer pare brightness to some common tought to might be a s of the object were: e One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other The light (which had 4 sour town 10 x benoves. seemed in the latter was not vigeble to me light were still burning	resident suran
b. Trans c. Vapor l. If it appe	ared as a light, was it brighter Brighter Dimmer pare brightness to some common tought to might be a s of the object were: e One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	than the brightest stars? (Circle One): (c. About the same d. Don't know on objec: Latellite-reflecting sun rays, but too late a thorn to benous. seemed if surpended under a parach The laten was not visuale to me	resident suran
b. Trans c. Vapor l. If it appe 11.1 Con Circle (Circle a. App	ared as a light, was it brighter Brighter Dimmer Dimmer Don't remember Don't remember e. Don't ared as a light, was it brighter b. Dimmer Dim	e. Other Le light (which had 4 sour than 10 x benoves. seemed) of latter was not vigetly to me lights were still burning (Circle One for each question) Yes Don't know	resident suran
b. Trans c. Vapor l. If it appe 11.1 Con Circle Circle Circle App b. Sude	ared as a light, was it brighter Brighter Dimmer Dare brightness to some common tought to make the common tought to mak	e. Other The light (which had the sur to late of the latter was not visible to me lights were still burning (Circle One for each question) Yes No Don't know than the brightest stars? (Circle One): (Circle One for each question) Yes No Don't know Don't know	resident suran
b. Trans c. Vapor l. If it appe b. Circle Circle Circle C. Bree b. Sude c. Bree	ared as a light, was it brighter a. Brighter b. Dimmer apare brightness to some common tought to make the accommon tought to make the accommon tought to the accommon to the	e. Other The light (black had the same than 10 x benoves. selected if surpended under a parack The latter was not vigelle to me lights were still burning (Circle One for each question) Yes (No Don't know Don'	resident suran
b. Trans c. Vapor l. If it appe b. 11.1 Con Circle	ared as a light, was it brighter Brighter Dimmer pare brightness to some common taught trught be a s of the object were: One): a. Fuzzy or blurred E. Like a bright star c. Sharply outlined d. Don't remember bject: ear to stand still at any time? denly speed up and rush away and up into parts or explede? e off smoke?	e. Other Le light (which had then the light (which had then then 10% benoes. seemed if surpended under a parach the latter was not viguel to me light neve still burning (Circle One for each question) Yes No Don't know Yes	resident suran
b. Trans c. Vapor l. If it appe l. If it appe l. Circle l. Did the ol a. App b. Sude c. Bree d. Give e. Cha	ared as a light, was it brighter a. Brighter b. Dimmer a pare brightness to some common tought to might be a s of the object were: a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember bject: ear to stand still at any time? denly speed up and rush away and the properties of the smoke? and of smoke? The parts of the p	e. Other The light (which had then than the brightest stars? (Circle One): e. Other The light (which had then then 10% benoes. seemed if it surpended under parach the latter was not vight to me lights were still burning (Circle One for each question) Yes No Don't know	resident suran
b. Trans c. Vapor l. If it appe b. 11.1 Con Circle	ared as a light, was it brighter a. Brighter b. Dimmer a pare brightness to some common tought to my the action of the object were: a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember bject: ear to stand still at any time? denly speed up and rush away and up into parts or explede? as off smoke? ange brightness? ange shape?	e. Other The legal (which had the sour than 10 x benores seemed) e. Other The legal (which had the sour than 10 x benores seemed) The letter was not vigible to me legals were still burning (Circle One for each question) Yes (No Don't know Yes No Don't know	resident suran
b. Trans c. Vapor l. If it appe l. If it appe l. It is appelled to the obligation of the obligation	ared as a light, was it brighter a. Brighter b. Dimmer a pare brightness to some common tought to might be a s of the object were: a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember bject: ear to stand still at any time? denly speed up and rush away and the properties of the smoke? and of smoke? The parts of the p	e. Other The light (which had then than the brightest stars? (Circle One): e. Other The light (which had then then 10% benoes. seemed if it surpended under parach the latter was not vight to me lights were still burning (Circle One for each question) Yes No Don't know	resident suran

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20. Do you think you can setimate the ensed of the object?					
20. Do you think you can estimate the speed of the object?					
(Circle One) Yes (No	and the state of the same of t				
IF you answered YES, then what speed would you est	imate?				
21. Do you think you can estimate how far away from you	the object was?				
	The same of place than any borroom the same of the sam				
(Circle One) Yes No					
IF you answered YES, then how far away would you say it was? 5-10 miles					
22. Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)				
Third of the second	a. In the business section of a city?				
a. Inside a building					
b. In a car	c. In open countryside?				
C. Outdoors	d. Near an airfield?				
d. In an airplane (type)	e. Flying over a city?				
e. At sea	f. Flying over open country?				
f. Other	g. Other				
24.1 What direction were you moving? (Circle One) a. North c. East e. South g. West b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving?miles per hour. 24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No					
25. Did you observe the object through any of the followin	g?				
a. Eyeglasses Yes No .	Binoculars Yes No				
b. Sun glasses Yes No f.	Telescope Yes No				
c. Windshield Yes No g.	Theodolite Yes No				
d. Window glass Yes No h.	Other				
26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw. appeared semilar to satellite (Echo, etc) if have seen early evening some time back. Had an appearance I swinginger or unever progress such as the satellite did. However, it was a more red color thought it might be mars, but as I watched it a while, it moved behind part I pelm tree in dreighbors yard too fact the					
a planet en star. Then get my binoes out to get closen look-					